WHAT IS CLAIMED IS:

1. A parking lock mechanism for an automotive transmission by which a transmission shaft mounted with roller bearings is lockable with respect to a transmission housing, comprising:

a roller bearing outer race connected in a form-fitting, rotationally fixed manner to the transmission housing; and

an axially displaceable body connectable in a rotationally fixed manner to the transmission shaft, the axially displaceable body lockable in a form-fitting and rotationally fixed manner with respect to the roller bearing outer race.

- 2. The parking lock mechanism according to claim 1, further comprising a locking mechanism that is locked when the parking lock mechanism is engaged, the roller bearing outer race including a gearing arranged on an end face inside the transmission housing configured to rotationally fix and formfittingly connect to the axially displaceable body.
- 3. The parking lock mechanism according to claim 1, further comprising a roller bearing pair including the roller bearing outer race, the roller bearing pair supporting the transmission shaft in an X arrangement, the roller bearing outer race including a gearing configured to rotationally fix and form-fittingly connect with the axially displaceable body arranged on an inside of the X arrangement.
- 4. The parking lock mechanism according to claim 3 , wherein the gearing is arranged on the inside of the $^{\rm X}$ arrangement on an end face.
- 5. The parking lock mechanism according to claim 4, further comprising a pin connection including multiple pins configured to form-fittingly and rotationally fixedly connect the roller bearing outer race with the transmission housing, the transmission housing including a light metal cast part.

- 6. A roller bearing outer race, comprising: an arrangement configured for form-fitting torque transmission to a transmission housing; and a gearing engageable with a corresponding gearing.
- 7. The roller bearing outer race according to claim 6, wherein the roller bearing outer race includes a component of an angular roller bearing forming an X arrangement with a second angular roller bearing to support a transmission shaft, which is lockable with respect to the transmission housing, the gearing of the roller bearing outer race arranged on an inside end face with respect to the X arrangement.
- 8. The roller bearing outer race according to claim 7, wherein the arrangement configured for form-fitting torque transmission includes a pin connection.